ABSTRACT

A micro coaxial cable connecting device, with application to cable to cable inter- connecting of micro coaxial cables, whereby the connecting device is separately configured as a female terminal connector and a male terminal connector, wherein the female terminal connector is assembled to include a signal terminal, an insulator, a conductor and a cover; and the male terminal connector is assembled to include a socket terminal, an insulator base and a casing. Structural design of the male terminal connector and the female terminal connector allows utilizing a lap joint method to connect said two connectors, and thereby enables reduction in production costs of connecting devices, provides enhancement in productivity, and answers to industrial utilization of such.

15